17:13

MURRAY - USSN 09/973,955

## SPECIFICATION:

On page 27 of the Specification, between lines 2 and 3 on page 27 and before the first full paragraph please insert the following new paragraph:

As seen in Figs. 4 and 5, prior to winding around the reel 14 and within the housing assembly 12, the blade 16 curves in its longitudinal direction. The longitudinal curving of blade 16 is shown at reference number 310 in Fig. 4 and at reference number 312 in Fig. 5. Also, since Figs. 4 and 5 are crosssections taken through the center of housing assembly 12, Figs. 4 and 5 also illustrate the transverse flattening of the blade 16 as the blade 16 changes from a concavo-convex configuration outside the housing assembly 12 and adjacent spaced opening 22 to a flat configuration as the blade 16 is wound around reel 14. That is, both Figs. 4 and 5 illustrate how the distance between the upper, side edge 314 of the blade 16 decreases relative to the bottom 316 of the blade 16 the closer the blade is to the reel 14. As the upper, side edge 314 of the blade approaches the bottom 316, the blade 16 transitions from a concavo-convex configuration to a flat configuration. Also, Fig. 4 illustrates that the film 158 likewise having a longitudinally curved portion 318 along a longitudinal direction of the blade 16. Fig. 4 illustrates the film 158 having a longitudinal curved portion 318 that curves longitudinally as the blade 16 extends from beneath U-shaped hook portion 152 to the wound blade 16, which forms the volute coil configuration 320. Additionally, as mentioned above with respect to the blade 16, once the film 158 enters housing assembly 12 and extends to the volute coil configuration 320, the film 158 changes from a concavo-convex configuration adjacent spaced opening 22 to a flattened configuration adjacent the volute coil configuration 320. Fig. 4 also illustrates the film 158 extending to the volute coil configuration 320.